Cruise ID: 49WA20150729 (WK1507b)

- Investigator(s):
- Name: Akira Kuwata
- Organization: Tohoku National Fisheries Research Institute
- Address: 3-27-5 Shinhamacho, Shiogama 985-0001, Japan
- Phone: +81-22365-9929
- Email: akuwata@affrc.go.jp
- Investigator #2:
- Name: Kazuaki Tadokoro
- Organization: Tohoku National Fisheries Research Institute
- Address: 3-27-5 Shinhamacho, Shiogama 985-0001, Japan
- Phone: +81-22365-9913
- Email: den@affrc.go.jp
- Dataset Info:
- Dataset ID: WK150729.csv
- Funding Info: Global Environment Research Account for National Institutes by the Ministry of Environment, Japan
- Submission Dates:
- Initial Submission: 2016/1/29
- Revised Submission:
- Cruise Info:
- Survey/Experiment Type: Research Cruise
- Survey/Experiment Name: WK1507b
- Cruise ID: 49WA20150729
- Section:
- Geographical Coverage:
- Geographical Region: Japan coast
- Ports of Call: Shiogama

0	Bounds:
•	Westernmost Longitude:
	+140.9 Degrees, Minutes,
	Seconds: E
•	Easternmost Longitude:
	+143.1Degrees, Minutes,
	Seconds: E
•	Northernmost Latitude:
	+39.1 Degrees, Minutes,
	Seconds: N
•	Southernmost Latitude:
	+37.4Degrees, Minutes,
	Seconds: N
0	Temporal Coverage:
•	Start Date: 2015/7/29
•	End Date: 2015/8/5
0	Vessel:
•	Vessel Name: Wakataka-maru
•	Vessel ID: 49WA
•	Country: Japan
•	Vessel Owner: Fisheries Research Agency
•	Variables Info:
0	Variable:
•	Variable Name: XCO2_EQ
•	Description of Variable: umol/mol
•	Variable Name: XH2O_EQ
•	Description of Variable: mmol/mol
•	Variable Name: EQ_PRE
•	Description of Variable: hPa
•	Variable Name: EQ_TMP
•	Description of Variable: deg C
•	Variable Name: SST

•	Description of Variable: deg C
•	Variable Name: SSS
•	Description of Variable: no unit
•	Variable Name: ATM_PRE
•	Description of Variable: hPa
• Method	Description:
o Sa	mpling and Equilibrator Design:
•	Depth of sea water intake: 5m
•	Location of sea water intake: Bottom of ship
•	Equilibrator type: menbrane equilibrator
•	Equilibrator volume:0.4 L
•	Water_Flow_Rate: 2.0 L/min
•	Headspace_Gas_Flow_Rate:100 ml/min
•	Vented: No
•	Drying method for CO2 in water:
•	electronic dehumidifier DH109C
•	Additional information:
° Sy	stem Design:
•	Measurement Method: automated version of Saito et
	al. [1995]
•	Manufacturer of Calibration Gas: Nissan-Tanaka Co.
	Ltd.
•	C0 ₂ Sensor:
•	Measurement Method: NDIR
•	Manufacturer: Li-COR
•	Model: LI-6262
•	Environmental Control:
•	xCO2 value submitted are corrected for
	xH2O by sensor's program
•	Frequency: every 1 min
•	Precision of CO2water: xCO2 1.6 umol/mol
-	Precision of CO2air:

Accuracy of CO2water: xCO2 1.6 umol/mol
Accuracy of CO2air:
CO2 Sensor Calibration:
LI-6262 was calibrated at factory on Feb.
2012. CO2 concentration in standard gas
cylinder was calibrated once at purchasing
against NIES standard das cylinder, which
are traceable to WMO scale
Manufacture of CO2 Calibration gases: Nissar
Tanaka Co. LTD., 0ppm and 450 ppm
Method References: Saito et al., A compact
seawater pCO2 measurement system with
membrane equilibrator and nondispersive
infrared gas analyzer, Deep-Sea Res., 42,
2025-2033, 1995
CO2 in Marine Air:
Measurement:
Location and Hight:
Sea surface Temperature:
Location: bottom of ship, just after the
bottom seawater intake
Manufacturer: JFE Advantec.
Model: ACT-RS
Accuracy: 0.02 deg C
Precision: 0.02 deg C
Calibration: last calibrated on 2015/02/16 at
FRA lab., against JMO standard scale
mercury thermometer
Other comments:
Sea surface Salinity:
Location: branched just in front of water
intake of equilibrator

_	Manufacturer: Sea-Bird
_	
•	Model: SBE45
•	Accuracy: 0.005
•	Precision: 0.003
•	Calibration: last calibrated on Jan. 2012 in
	manufacture factory
•	Other comments:
•	Equilibrator Temperature:
•	Location: midst of equilibrator vessel
•	Manufacturer: Rikagaku-kogyo Inc.
•	Model: platinum resistance thermometer
	sensor, grade Pt100
•	Accuracy: 0.15 deg C
•	Precision: 0.15 deg C
•	Calibration: last calibrated on 2015/02/16 at
	FRA lab., against JMO standard scale
	mercury thermometer
•	Other comments:
•	Equilibrator Pressure:
•	Location: just after air outlet from equilibrator
•	Manufacturer:
•	Model: water gauge
•	Accuracy: 2mmH2O
•	Precision: 2mmH2O
•	Calibration:
•	Other comments:
•	Atmosphere Pressure:
•	Location: just right side of equilibrator
-	Manufacturer: T&D Co. LTD.
•	Model: TR-73U
•	Accuracy: 0.15hPa
	Precision: 0.15hPa

- Calibration: last calibrated on Nov.25 2011 at FRA lab. against JMA-calibrated aneroid barometer
- Other comments: pCO2 system is settled in CTD room and open to atmosphere
- Other sensors:
- Manufacturer:
- Model:
- Resolution:
- Uncertainty:
- Calibration:
- Other comments:
- Accuracy Info:
- Method References:
- Method References:
- Data Set References:
- Additional Information:
- Citation:
- Measurement of Calibration Report:
- Measurement Type: underway measurement underway data underway measurements
- Metadata Source: